



DEPARTMENT OF THE ARMY
KANSAS CITY DISTRICT, CORPS OF ENGINEERS
700 FEDERAL BUILDING
KANSAS CITY, MISSOURI 64106-2896

Handwritten notes and stamps in the top right corner, including a date stamp 'AUG 21 1987' and other illegible markings.

REPLY TO
ATTENTION OF

August 20, 1987

Superfund Branch

RECEIVED

AUG 21 1987

Mrs. Alice Fuerst
Regional Site Project Officer
U.S. Environmental Protection Agency
Region VII
726 Minnesota Avenue
Kansas City, Kansas 66101

REMD SECTION

Dear Mrs. Fuerst:

Enclosed per you request July 14, 1987 are our technical review comments along with two copies of the Draft Work Plan entitled "Operable Unit Feasibility Study for Galena Subsite Surface Water," dated July 8, 1987. A third copy was previously sent to your office August 18, 1987. The enclosed comments are the same as those telecopied to you on August 3, 1987.

Please contact Mr. Dave Sheridan, of my staff, at (816) 374 5805, if you have any questions regarding the comments.

Sincerely,

Handwritten signature of Paul D. Barber
Paul D. Barber
Chief, Engineering Division

Enclosure



S00023017
SUPERFUND RECORDS

PRELIMINARY

SUBJECT: Comments on Draft Work Plan, DUEB, for Galena Subarea
of the Roubidoux Water

TO: E. J. D.

7. August 1967
Pearce

1. The following comments are either editorial or general in form. More specific comments can be made as the details of the study are developed and are submitted for review.

a. On page 2-5, middle of page, second item under "Resources - Population, etc." By specification, the investigation is concerned the potential water supply for the local area only. However, it should be emphasized or noted the Roubidoux Aquifer is a very large source of water supply for several other political divisions, i.e., Missouri and Oklahoma, and the areal effect of contamination could be greater than confined to the local area population alone.

b. Page 2-6, last sentence of 2nd paragraph. The collection of data during the initial part of the runoff event on 11st first, after a well-brought down well, will be extremely valuable data for evaluation and interpretation.

c. Pages 3-3, 3-4, 3-5. The delineation of the study subarea do not form watershed boundaries. There are many other numerous surface areas in between the study subarea outlined, non-contributing or other small watersheds.



ROBERT L. PEARCE
SUPERVISOR - HYDRAULIC ENGINEER